

Always Simple. Never Simplistic.

digio<sub>2</sub>

Intuitive Healthcare  
Products Designed  
for People

Product Catalogue 2014/2015



## ○ We are DigiO2.

We believe that Leonardo da Vinci was right; simplicity is the ultimate form of sophistication.

So we are dedicated to making your healthcare products simpler.

Simpler for you to understand, and simpler for your doctor to work with.

And because we keep our R&D in-house, our devices fit you like a glove.

We are DigiO2.

**Always simple. Never simplistic.**



DigiO<sub>2</sub><sup>®</sup>  
Micro Nebulizer

○ Always Simple

A one-button solution for respiratory peace of mind, our easy-to-use DigiO<sub>2</sub><sup>®</sup> Micro Nebulizer fits snugly in the palm of your hand, making it the perfect choice for everyone from active kids to hard-pressed parents or grandparents.

○ Never Simplistic

Medicines can be expensive, and every drop counts, so we've spent countless hours refining the DigiO<sub>2</sub><sup>®</sup> Micro Nebulizer to minimize residue and waste. Vibrating Mesh Technology ensures easy absorption so your medicine is delivered smoothly, with a minimum of fuss.



## DigiO2® ECG Recorder



### ○ Always Simple

The DigiO2® ECG Recorder cuts through confusing graphs and readings to express your cardio health in easy-to-understand essentials. Insightfully simple design and a user-friendly interface puts you at the center of monitoring your health, because nobody knows your body better than you do.

### ○ Never Simplistic

Our experienced team has condensed monitoring your heart rhythm and rate into one simple device, ensuring professional advice is always within arm's reach. Technically advanced but simple to use, the DigiO2® ECG Recorder puts the power of the cloud in the palm of your hand.

**Respiratory Applications**

Nebulizers .....	10
Oximeters .....	14

**Cardiology Applications**

ECG Recorder .....	20
Blood Pressure Monitor .....	22

**Therapeutic Applications**

Flexible Temperature Therapy System .....	26
Compression Therapy Systems .....	28

**General Care Applications**

Thermometers .....	34
Baby Aspirator .....	36

**More Information**

About DigiO2 .....	38
--------------------	----

# Respiratory Applications

Manage and maintain respiratory health with DigiO2's simple and easy-to-use nebulizers and oximeters.



# DigiO2® Micro Nebulizer

The lightest and quietest daily use nebulizer on the market.

The DigiO2® Micro Nebulizer is a one-size-fits-all solution for your daily respiratory healthcare needs at rest, work or play. This ergonomic handheld nebulizer is portable, compact and quiet. It also features an easy-to-use one-button operation system suitable for all ages, extremely lightweight casing and the option to recharge via USB.



## Vibrating Mesh Technology

Vibrating Mesh Technology incorporates literally thousands of laser-drilled holes that vibrate with unerring precision, creating a micro-pump that captures and converts droplets of medicine into a fine, easy-to-breathe mist. It is far and away the quietest and best technology on the market for ensuring respiratory medicine is efficiently absorbed with the minimum of waste or residue.

## WHY CHOOSE THE DIGIO2® MICRO NEBULIZER?



### Ergonomic Design

Fits snugly in the hand and the mouth, and is light and easy to clean.



### USB Power Supply

Allows easy charging in cars or via computers when mains supply is unavailable.



### Vibrating Mesh

Creates mist-like droplets for better absorption, and reduces medicinal waste.



### One-Button Operation

Start and stop medicine delivery with just one button. Lights indicate operational status.



### Unique Capsule Design

Stops automatically when delivery is complete.

## SPECIFICATIONS

Particle Size (approx. MMAD)		≤5.0 µm
Medicine Container Capacity		max. 8 ml
Residual Volume		approx. 0.1 ml
Average Nebulization Rate		0.3 ml/min
Operating Environment	Temperature	3–50 °C
	Humidity	max. 70 % Relative Humidity
Storage Environment	Temperature	-10–80 °C
	Humidity	max. 70 % Relative Humidity
Power Supply	Battery	1.5 V (AAA battery x 4)
	Adapter	100–240 V / 50–60 Hz / 0.15 A
Dimensions (L x W x H)		70 x 58 x 145 mm
Weight		121 g (without battery)

\*MMAD = Mass Median Aerodynamic Diameter

## WHO SHOULD USE IT?

The DigiO2® Micro Nebulizer is for adults and children with mild:

- Allergies
- Chronic Obstructive Pulmonary Disease (COPD)
- Asthma
- Cystic fibrosis

### Recommendation

This product is suitable for delivery of daily preventive medicines.

## WHICH MEDICINES ARE COMPATIBLE?

The DigiO2® Micro Nebulizer can be used with the following medicines (FDA approved):

- Ipratropium Bromide (Tradename: Atrovent, Apovent, Ipraxa, Aerovent and Rinatex)
- Salbutamol / Albuterol (Tradename: Ventolin)
- Cromoglicic Acid (Trademark: Cromolyn Sodium)



# DigiO2® Piston Nebulizer

A compact nebulizer with rapid nebulization rate for quick relief of urgent respiratory problems.

The DigiO2® Piston is an efficient and powerful nebulizer. Its high nebulization rate quickly delivers medicine and provides instant relief to users suffering from sudden attacks or discomfort. It is also smaller than other products on the market, making it easy to carry and store, while its oil-free piston ensures a minimum of hassle during cleaning. Comes with an easy-to-attach nebulizer kit.



## WHY CHOOSE THE DIGIO2® PISTON NEBULIZER?



### One-Button Operation

Delivers medicine with just a click of a button.



### Transparent Capsule Design

Allows users to easily monitor the amount of remaining medicine.



### Powerful Piston Compressor

Rapidly converts liquid medications into fine particles to resolve chronic conditions for up to 1000 hours without loss of performance.



### Compact Design

Ergonomic handle makes nebulizer easy to carry. Simple to maintain and clean.

## WHO SHOULD USE IT?

The DigiO2® Piston is suitable for adults and children with:

- Allergies
- Asthma
- Upper respiratory tract infections (nose, pharynx, larynx)

### Recommendation

This product is for the immediate relief of sudden airway blockages.

## SPECIFICATIONS

Particle Size (approx. MMAD)		≤ 10 µm
Medicine Container Capacity		max. 6 ml
Residual Volume		approx. 0.1 ml
Average Nebulization Rate		0.2 ml/min
Liter Flow Range		4.5–7.0 lpm
Pressure Range	Compression	29–52 Psi (200–360 KPa / 2–3.6 bar)
	Operating	65–100 KPa / 0.65–1.0 bar
Operating Environment	Temperature	-25–70 °C (-13–158 °F)
	Humidity	10–95 % Relative Humidity
Storage Environment	Temperature	10–40 °C (50–104 °F)
	Humidity	10–95 % Relative Humidity
Power Supply		AC 230 V 50 Hz / AC 230 V 60 Hz
Dimensions (L x W x H)		190 x 160 x 90 mm
Weight		1.7 kg (without battery)

## WHICH MEDICINES ARE COMPATIBLE?

The DigiO2® Piston Nebulizer can be used with the following medicines:

- Aminophylline
- Gentamicin
- Protease
- Normal saline

# DigiO2® Wrist Oximeter

A comfortable, wrist-mounted oximeter for continuous monitoring of blood oxygen saturation levels.

The DigiO2® Wrist Oximeter is specifically designed to monitor blood oxygen levels and pulse rate over long periods while maintaining measurement accuracy. A comfortable wrist strap carries a clear and easy-to-use interface that allows users to conveniently keep track of measurements with minimal interference to their daily life.



## Photoplethysmogram Technology

The DigiO2® Wrist Oximeter uses the latest PPG measurement technology. This allows optical measurement of variations in peripheral capillary oxygen saturation (SpO2) and heart rate by illuminating the skin and monitoring fluctuations in the rate of light absorption. It is a non-invasive means to monitor SpO2 and heart rate 24 hours a day.

## WHY CHOOSE THE DIGIO2® WRIST OXIMETER?



### Large Display

Large LCD display presents clear and easy-to-read results.



### Bluetooth Embedded

Allows wireless transmission of data.



### One-Button Operation

One button activates the device. Fingertip probe starts and stops automatically.



### Award Winning Wrist Cuff Design

Comfortable to use even for long periods. Includes smooth rubber fingertip probe.

digiO2

## SPECIFICATIONS

Accuracy (SpO2)	±2 %
Pulse Rate Range	40–240 bpm
Measuring Range	70–99 % of SpO2
Measuring Wavelengths	(Red) 660 nm, (Infrared) 905 nm
Output Rate	75 bits/sec
Sampling Rate	3 Hz
O2 Saturation	0–99 % Function SpO2
Power Supply	1.5 V (AAA battery x 2)
Screen Size (L x W)	30 x 50 mm
Dimensions (L x W x H)	86.0 x 65.0 x 27.5 mm
Weight	89 g (without battery)

## WHO SHOULD USE IT?

Ideal for adults who need continuous monitoring of their blood oxygen saturation levels, including:

- Chronic Obstructive Pulmonary Disease (COPD) patients
- Patients with sleeping disorders including sleep apnea

### Recommendation

This product is suitable for COPD and sleeping disorder patients who require overnight SpO2 monitoring.



Golden Pin  
Design  
Award



Taiwan  
Excellence  
Award

CUFF DESIGN  
U.S. Patented  
8,386,003 B2



CFDA

TFDA



# DigiO2® Fingertip Oximeter

A compact and accurate oximeter for instant SpO2 and pulse rate measurements.

The DigiO2® Fingertip is a pulse oximeter that allows rapid spot-checking of blood oxygen levels via the fingertip, as well as pulse rates through an infrared light detector. The Fingertip Oximeter is accurate, portable and easy-to-operate. It is ideal for users who need to know their body is in the right condition before attempting intense exercise or entering extreme environments.



## SPECIFICATIONS

Accuracy (SpO2)	±2 %
Pulse Rate Range	40–240 bpm
Measuring Range	70–99 % of SpO2
Measuring Wavelengths	(Red) 660 nm, (Infrared) 905 nm
Output Rate	75 bits/sec
Sampling Rate	3 Hz
O2 Saturation	70–99 % Function SpO2
Power Supply	1.5 V (AAA battery x 2)
Screen Size (L x W)	23 x 13 mm
Dimensions (L x W x H)	60.6 x 35.0 x 33.2 mm
Weight	31.2 g (without battery)

## WHY CHOOSE THE DIGIO2® FINGERTIP OXIMETER?



### Rotating Dual Color OLED Display

Clear and easy-to-read screen.



### Bluetooth Embedded

Allows wireless transmission of data (optional).



### One-Button Operation

Non-invasive arterial oxygen saturation measurements can be obtained simply by turning on device.

## WHO SHOULD USE IT?

The DigiO2® Care Fingertip Pulse Oximeter is ideal for use by:


- Chronic Obstructive Pulmonary Disease (COPD) patients before intense exercise
- People operating in or intending to enter extreme environments, such as high altitude mountains


### Recommendation:


This product is ideal for individuals who expect to experience unstable blood oxygen levels or pulse rate in any conditions or circumstances.




WHAT'S INSIDE THE PACKAGE?

DigiO2® Micro Nebulizer		• Micro Nebulizer	x 1	• USB cable (charger)	x 1
		• Medicine container	x 1	• AAA battery	x 4
		• Masks(adult & child)	x 2	• User manual	x 1
		• Mouth piece	x 1	• Soft pouch (optional)	
		• Connecting piece	x 1		

DigiO2® Piston Nebulizer		• Piston Nebulizer	x 1	• Air tube	x 1
		• Medicine container	x 1	• Adapter	x 1
		• Masks(adult & child)	x 2	• Replacement filter	x 5
		• Mouth piece	x 1	• User manual	x 1

DigiO2® Wrist Oximeter		• Oximeter	x 1	• AAA battery	x 2
		• Sensor	x 1	• User manual	x 1
		• Wrist cuff	x 1		

DigiO2® Fingertip Oximeter		• Oximeter	x 1	• AAA battery	x 2
		• Lanyard / cord	x 1	• User manual	x 1

# Cardiology Applications

Recording and monitoring the health of your heart and blood pressure with DigiO2's accurate and simple ECG recorder and blood pressure monitor.



Please talk to our sales representatives to arrange purchase of replacements or accessories.  
All the above products come with a 2-year warranty.

# DigiO2® ECG Recorder

A powerful yet simple way to self-monitor the health of your heart anytime, anywhere.

The DigiO2® ECG provides a convenient way for users to measure the electrical activity of their heart over the long term or at frequent intervals. Portable and compact design eliminates the need for multiple doctor visits by providing clinical standard results at home or on the move, while our mobile app facilitates quick diagnoses and real-time communication with your cardiology doctor.



## Single Lead ECG Technology

Single Lead ECG is a measurement technology that uses electrodes contained within the device to detect changes in voltage across heart tissue and illustrate them in graphical form, either remotely without skin contact or with the aid of three electrode pads. It allows users of all ages to independently take quick, non-invasive screenings of the heart's electrical activity.

## WHY CHOOSE THE DIGIO2® ECG RECORDER?



### Reminder

Alarm can be set to remind users to take readings.



### Time Indicator

Countdown clock shows time remaining to complete reading. Each reading takes just 30 seconds to complete.



### Two Measurement Methods

Contactless method offers quick and easy option for younger patients, while older patients can use conventional electrode pads.



### Bluetooth Transmission

Data can be sent directly to doctors prior to consultation when used in conjunction with our app and a Bluetooth-enabled smartphone.

digiO2

## SPECIFICATIONS

Standard Sensitivity	10 mm/mv $\pm 5\%$
Input Impedance	>10 M $\Omega$
Input Dynamic Range	$\pm 2$ mV
CMRR	>95 dB
AD Conversion	12 bits
Bandwidth	0.005–40 Hz
Sampling Frequency	256 samples/sec
Power Supply	1.5 V (AAA battery x 2)
Screen Size (L x W)	60.0 x 32.5 mm
Dimensions (L x W x H)	125 x 64 x 27 mm
Weight	123.2 g (without battery)

## WHO SHOULD USE IT?

The DigiO2® ECG Recorder is ideal for those with:

- Chronic heart disease
- Strong focus on health and fitness
- Family history indicating high risk of chronic heart disease



Golden Pin  
Design  
Award



Taiwan  
Excellence  
Award



TFDA

DigiO2®

# Blood Pressure Monitor

An intuitive blood pressure monitor featuring a straightforward status indication system.

A user-friendly blood pressure monitor designed to facilitate relaxed and reliable measurements, as well as provide easy-to-understand results. Designed to store up to 60 memory sets so users can easily keep track of readings over long periods. Inbuilt indicators approved by the World Health Organization correspond to different blood pressure levels, while warning icons activate in the event of an irregular heartbeat.



### SPECIFICATIONS

Accuracy	Blood Pressure	±3 mmHg
	Pulse Rate	±4 %
Measuring Range	Blood Pressure	30–280 mmHg
	Pulse Rate	40–199 beat/min
Operating Environment	Temperature	10–40°C
	Humidity	15–85 % Relative Humidity (non-condensing)
Storage Environment	Temperature	-20–50°C
	Humidity	15–85 %
Memory Recall		60 data sets
Power Supply		1.5 V (AA battery x 4)
Screen Size (L x W)		60.0 x 32.5 mm
Dimensions (L x W x H)		135 x 115 x 63 mm
Weight		252 g (without battery)

### WHY CHOOSE THE DIGIO2® BLOOD PRESSURE MONITOR?


- Blood Pressure Level Indicator**  
 Helps interpret blood pressure results swiftly and accurately.
- Irregular Heart Beat Warning Icon**  
 Provides instant warning of irregular heart function.
- Memory Recall**  
 Stores up to 60 data sets.


### WHO SHOULD USE IT?

The DigiO2® Blood Pressure Monitor is suitable for use by those with:

- Obesity
- High blood pressure, high cholesterol or high blood glucose
- Family history indicating high risk of chronic heart disease
- Strong focus on health and fitness

WHAT'S INSIDE THE PACKAGE?

DigiO2® ECG Recorder		• ECG recorder	x 1	• AAA battery	x 2
		• Electrode cable	x 1	• User manual	x 1
		• Electrode pads	x 6	• Protective pouch	x 1

DigiO2® Blood Pressure Monitor		• Blood pressure monitor	x 1	• AA battery	x 4
		• Cuff	x 1	• User manual	x 1

# Therapeutic Applications

Relieve pain and help the healing process with gentle therapies provided by DigiO2's advanced compression systems.



Please talk to our sales representatives to arrange purchase of replacements or accessories.  
All the above products come with a 2-year warranty.



# DigiO2® Flexible Temperature Therapy System

An advanced therapy system that relieves physical pains via application of hot and cold treatments.

The DigiO2® Flexible Temperature Therapy System offers unrivaled relief from pain associated with inflammations, swelling, fever, spasms, and other muscle injuries, and can also aid the post-surgery recovery process. Adjustable temperature settings ensure contrasting hot and cold stimuli can be applied to the target area via back or foot wraps, helping heal tissue by improving blood flow and easing muscle pain.



## WHY CHOOSE THE DIGIO2® FLEXIBLE TEMPERATURE THERAPY SYSTEM?



### Easy Grip Handle

Fits snugly in one hand for easy transportation.



### Temperature Control Menu

Enables straightforward selection of hot or cold therapies across a range of temperatures.



### Dynamic Compressor

Automatically and safely alternates between cold and warm water.  
Maintains steady water temperature.

## WHO SHOULD USE IT?

The DigiO2® Flexible Temperature Therapy System is designed for those who suffer from:

- Arthritis
- Back pain
- Post-surgery pain
- Inflammation as a result of trauma

## SPECIFICATIONS

Temperature Control		Heat: 37–43 °C (100–108 °F) ±5 % Cold (add ice): <4.4°C (<40 °F) ±5 % in 2 hours
Operating Environment	Temperature	10–40°C
	Humidity	30–70 % Relative Humidity
Storage Environment Temperature Range	Temperature	-10–50°C
	Humidity	20–80 % Relative Humidity (non-condensing)
Power Supply		125 V AC, 60 Hz
Dimensions	Device (L x W x H)	478 x 204 x 273 mm
	Hose (L)	2 m ±5 %
Weight		4.8 kg

# DigiO2® Cold Compression System

Applies cold compression therapy for effective healing and relief of various pains and injuries.

The DigiO2® Cold Compression System incorporates dual therapies for maximum pain relief. The system helps reduce swelling and inflammation while promoting blood circulation via the simultaneous application of ice-based treatment and bursts of muscle compression delivered via back or foot wraps. Ideal for people with post-mastectomy edema, as well as sprains or other soft-tissue injuries.



digiO2

## SPECIFICATIONS

Calf Compression Pressure		15/30 mmHg
Inflation Time		20 seconds (15 mmHg)
Deflation Time		40 seconds (30 mmHg)
Temperature Control		Cold (add ice): <4.4°C (<40 °F) ±5% in 2 hours
Operating Environment	Temperature	10–40°C
	Humidity	30–70% Relative Humidity
Storage Environment	Temperature	-10–50°C
	Humidity	20–80% Relative Humidity (non-condensing)
Power Supply		DC12V, 0.5 A, 50/60 Hz
Dimensions	Device (L x W x H)	241.6 x 229.8 x 223.6 mm
	Hose (L)	2 m ±5 %
Weight		1.8 kg

## WHY CHOOSE THE DIGIO2® COLD COMPRESSION SYSTEM?



### Optimal Compression

Finely tuned to provide optimal pain relief and healing.



### Compact Design

Easy to carry and store.

## WHO SHOULD USE IT?

The DigiO2® Cold Compression System is ideal for people with:

- Chronic venous insufficiency
- Venous stasis ulcers
- Post-mastectomy edema
- Chronic lymphedema
- Postoperative edema
- Ligament sprains
- Deep vein thrombosis prophylaxis

CE FDA

# DigiO2® Compression Systems

Simple compression systems for effective relief of pain and discomfort in the lower body.

DigiO2® Compression Systems are designed for the treatment of disorders associated with vascular and lymphatic insufficiency, as well as reducing edema associated with soft tissue injuries, and improving blood circulation. These systems are easy to operate, exceptionally quiet, and feature either static or programmable compression functionality. Integrate with the the DigiO2® Flexible Temperature Therapy System for optimal pain relief.



CMP002



CMP001

## WHY CHOOSE A DIGIO2® COMPRESSION SYSTEM?



### Optimal Compression

Finely tuned to provide optimal pain relief and healing.



### Compact Design

Easy to carry and store.

## WHO SHOULD USE IT?

DigiO2® Compression Systems are ideal for people with:

- Chronic venous insufficiency
- Venous stasis ulcers
- Post-mastectomy edema
- Chronic lymphedema
- Postoperative edema
- Ligament sprains
- Deep vein thrombosis prophylaxis (CMP 002 only)

digiO2

## COMPARISON

DigiO2®  
Compression  
System  
CMP002




DigiO2®  
Compression  
System  
CMP001





Description		Programmable timer and pressure compression system	Hassle-free, pre-programmed compression system
Suitability	DVT	•	
	Soft tissue injuries	•	•
	Poor blood circulation	•	•
Location of Pressure	Calf	•	
	Foot	•	
Compression Pressure		Adjustable	Fixed
Calf Pressure		15–30 mmHg	nil
Foot Pressure		80–120 mmHg	nil
Timer		1–120 min	nil
Inflation Time		5–60 seconds	20 seconds
Deflation Time		5–60 seconds	40 seconds
Tolerance		±10 %	
Operating Environment	Temperature	10–40 °C	
	Humidity	30–70 % Relative Humidity	
Storage Environment	Temperature	-10–50 °C	
	Humidity	20–80 % Relative Humidity (non-condensing)	
Power Source		125 V AC, 60 Hz	
Dimension (L x W x H)		160.0 x 160.0 x 59.5 mm	
Weight		560 g	445 g

CE FDA

WHAT'S INSIDE THE PACKAGE?

DigiO2® Flexible Temperature Therapy System		• Universal wrap	x 1	• Power cord	x 1
		• Bandage package	x 1	• User manual	x 1
		• Temperature therapy system	x 1	• Back & foot wrap (optional)	

DigiO2® Cold Compression System		• Cold compression system	x 1	• Power adapter	x 1
		• Universal wrap	x 1	• User manual	x 1
		• Bandage package	x 1	• Back & foot wrap (optional)	
		• Tube	x 1		

DigiO2® Compression Systems		• Compression system	x 1	• Power cord	x 1
		• Universal wrap	x 1	• User manual	x 1
		• Tube (CMP001)	x 1	• Bandage package	x 1
		• Tube(CMP002)	x 2	• Back & foot wrap (optional)	

# General Care Applications

Manage and care for the health of your family more easily with DigiO2's range of thermometers, and baby aspirator.



Please talk to our sales representatives to arrange purchase of replacements or accessories.  
All the above products come with a 2-year warranty.

# DigiO2® Thermometers

A range of hygienic, user-friendly thermometers that help keep a check on body temperature.

DigiO2® Thermometers are designed to allow users to take temperature readings as quickly and easily as possible. Temperature can be taken from the ear via anti-bacterial probe or without skin contact, and readings take just a second to display on a large, easy-to-read screen. Memory recall also allows users to record and store readings for later consultation.



## WHY CHOOSE THE DIGIO2® THERMOMETERS?



### LCD Indicator

Summarizes body temperature via simple color codes and serves as a backlight to assist reading in the dark.



### Soft, Ergonomic Probe

US-patented probe made of soft material that fits comfortably in the ear.



### Non-contact Probe

Non-contact measurements can be taken up to 5 cm away from the skin.

\*ETH 301



### Small Tip

Allows both adults and children to easily take temperature readings from the ear.

\*ETH-201 and ETH-10x



### Memory Recall

Able to record up to 30 readings. Helps track body temperature changes over time.

\*ETH-201 and ETH-10x

## REGULATORY COMPLIANCE

DigiO2® Thermometers comply with EN 12470-5 and ASTM E-1965-98 regulations.

## WHAT'S INSIDE THE PACKAGE?

Compatible batteries are provided alongside the thermometer itself.

DigiO2® ETH 301 & ETH 10x	• AAA Batteries	x 2
DigiO2® ETH 201	• CR2032 3V Batteries	x 1

digiO2

## COMPARISON

DigiO2®  
ETH-301



DigiO2®  
ETH-201



DigiO2®  
ETH-10x



Description		A non-contact thermometer that promotes better hygiene	A light, portable IR thermometer	An IR thermometer that warns users if they have a fever
Measurement Mode	Forehead	•	•	
	Ear	•	•	•
	Room/Object	•		
Backlight Indicator		•		•
Automatic Power-Off		•	•	•
Switchable Units (°C - °F)		•	•	•
Adjustable Measurement Values			•	•
Data Transmission		Optional		Optional
Measuring Range		34.0 – 42.2°C (93.2 – 107.96°F)	34.0 – 43.0°C (93.2 – 109.4°F)	
Memory Recalls		Up to 10 recent readings	Up to 30 recent readings	
Battery		AAA batteries x 2	CR2032 3V battery	AAA batteries x 2
Dimension (L x W x H)		113.0 x 38.5 x 35.1 mm	142.2 x 30.0 x 18.0 mm	125.7 x 38.5 x 35.7 mm
Weight		49 g	44 g	49 g
Operating Environment		10.0 – 40.0°C (50.0 – 104.0°F); 10 – 95% RH		
Storage Environment		-20.0 – 50.0°C (-4.0 – 122.0°F); 5 – 95% RH (non-condensing)		
Atmospheric Pressure		700 – 1013hPa		
Body Temperature Measurement Accuracy		±0.2°C; 36.0 – 39.0°C (±0.4°F; 96.8 – 102.2°F) ±0.3°C; <36 or >39°C (±0.5°F; <96.8 or >102.2°F)		
Object Temperature Measurement Accuracy		±4% or ±0.2°C; whichever is greater		



Golden Pin  
Design  
Award

except ETH301



Taiwan  
Excellence  
Award

except ETH301



FDA

except ETH301

TFDA

except ETH301



# DigiO2® Baby Aspirator

A simple way to swiftly and safely relieve your baby's nasal congestion.

This aspirator is designed to quickly relieve nasal congestion in infants and young children in as safe and gentle a manner as possible. The DigiO2® Baby Aspirator is also made solely from materials that are both safe for the human body and sterilizable by immersion in boiling water, enabling users to easily clean and maintain the equipment and ensure a longer operational life.



BPA  
FREE

## WHY CHOOSE THE DIGIO2® BABY ASPIRATOR?



### Two Extraction Methods

Suction mouth, or vacuum attachment, effectively removes nasal secretions.



### Soft Nasal Tips

Soft tip with gentle pad comes in two sizes suitable for newborns or young children.



### Transparent Design

Facilitates easy maintenance and cleaning by allowing users to instantly identify location of blockages.

## WHO SHOULD USE IT?

Suitable for newborn babies and children up to five years old who have difficulty breathing through their nose.

## WHAT'S INSIDE THE PACKAGE?

- |                                     |     |               |     |
|-------------------------------------|-----|---------------|-----|
| • Tank (external & internal)        | x 2 | • Tube        | x 1 |
| • Soft tip (newborn & child)        | x 2 | • User manual | x 1 |
| • Connecting piece (mouth & vacuum) | x 2 | • Cap         | x 1 |

## SPECIFICATIONS

Operating Temperature	10–40 °C (50–104 °F); 10–95 % Relative Humidity
Storage Temperature	-20–50 °C (-4–122 °F); 5–95 % Relative Humidity (Non-condensing)
Dimensions (L x D)	Assembled Tank: 93.0 x 23.9 mm
Weight	40 g

## More Information

Get to know DigiO2

## About DigiO2

Always Simple. Never Simplistic.

At DigiO2, we simplify the complicated. From product design to consulting services, we strive to make things easier by creating intuitive, technology-driven solutions that have a positive impact on people's lives—whether they're children, adults, doctors or patients. For us, that means perfecting those small details that touch our customers in their day-to-day routines.

Established in Taiwan in 2005, DigiO2 is dedicated to developing and manufacturing intuitive, technology-driven healthcare solutions within its two core business lines: healthcare devices and telehealth. With full, in-house research and development capabilities—staffed by experienced software, hardware and firmware teams—DigiO2's healthcare devices and telehealth services are always designed, tested and refined with our customers' needs in mind.

We've created a range of intuitive healthcare devices—from thermometers and oximeters to nebulizers and aspirators—for infants, children and adults. These complement our advanced telehealth platforms, which allow patients to record vital signs from the comfort of home and then upload their data to the cloud via a smartphone, tablet, or other Bluetooth-enabled device.

Whether it's through smarter features or more intuitive design, we're constantly seeking new ways to improve and enhance the user experience. That's why at DigiO2, our healthcare devices and telehealth services not only incorporate the most advanced technology, they are also incredibly user-friendly, so they really do have a positive impact on people's lives.

DigiO2.

Always simple. Never simplistic.

○ DigiO2 is a developer and manufacturer of intuitive, technology-driven healthcare devices and systems. We strive to simplify the often complicated healthcare devices available today to help make people's lives easier.



**DigiO2 International Co., Ltd.**

4F-13, No. 79, Section 1, Hsin Tai Wu Road,  
Hsi-Chih District, New Taipei City 221, Taiwan.

Tel: +886-2-2698-9999

Fax: +886-2-2698-9216

Email: [sales@digiO2.com](mailto:sales@digiO2.com)

If you are interested to know more about our company and products, please visit us at [www.digiO2.com](http://www.digiO2.com)

Always Simple. Never Simplistic.